



US 20160081405A1

(19) **United States**(12) **Patent Application Publication**
GUBITOSA et al.(10) **Pub. No.: US 2016/0081405 A1**(43) **Pub. Date: Mar. 24, 2016**(54) **GARMENT AND BEDDING FOR
IDENTIFYING A MEDICAL PROCEDURE
SITE****Publication Classification**(71) Applicants: **David GUBITOSA**, Hillsborough, NJ
(US); **Amelia GUBITOSA**,
Hillsborough, NJ (US)(51) **Int. Cl.**
A41D 13/12 (2006.01)
A47G 9/02 (2006.01)
A41D 27/08 (2006.01)(72) Inventors: **David GUBITOSA**, Hillsborough, NJ
(US); **Amelia GUBITOSA**,
Hillsborough, NJ (US)(52) **U.S. Cl.**
CPC *A41D 13/1236* (2013.01); *A41D 27/08*
(2013.01); *A47G 9/0238* (2013.01)(21) Appl. No.: **14/857,878**(22) Filed: **Sep. 18, 2015****Related U.S. Application Data**(60) Provisional application No. 62/051,985, filed on Sep.
18, 2014.(57) **ABSTRACT**

A color coded garment and color coded bedding can be used in a medical setting to identify the location of a medical procedure to take place. A medical patient would wear a specific color coded garment that identifies, through color, the location of a medical procedure to take place. The medical patient's bedding would also reflect this location using a similar color coded identification mechanism. The combination of the two (garment and bedding) provide unmistakable visual indicia that will help limit or reduce wrong site medical procedures.

